

Why do governments tax or subsidize fossil fuels?

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MAIN TEXT FIGURES

Figure 1: Gasoline prices by country, 2003-15

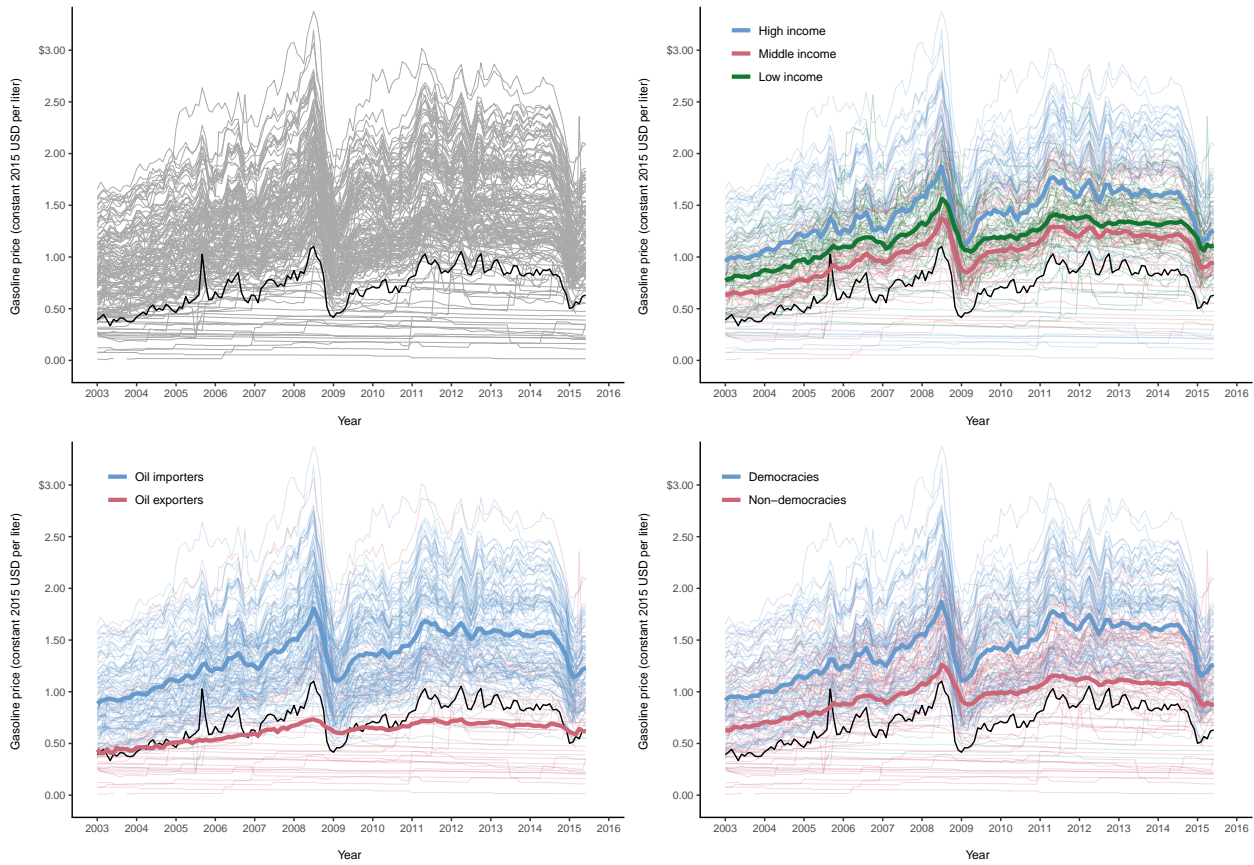


Figure 2: Fuel dependence and net gasoline taxes by country

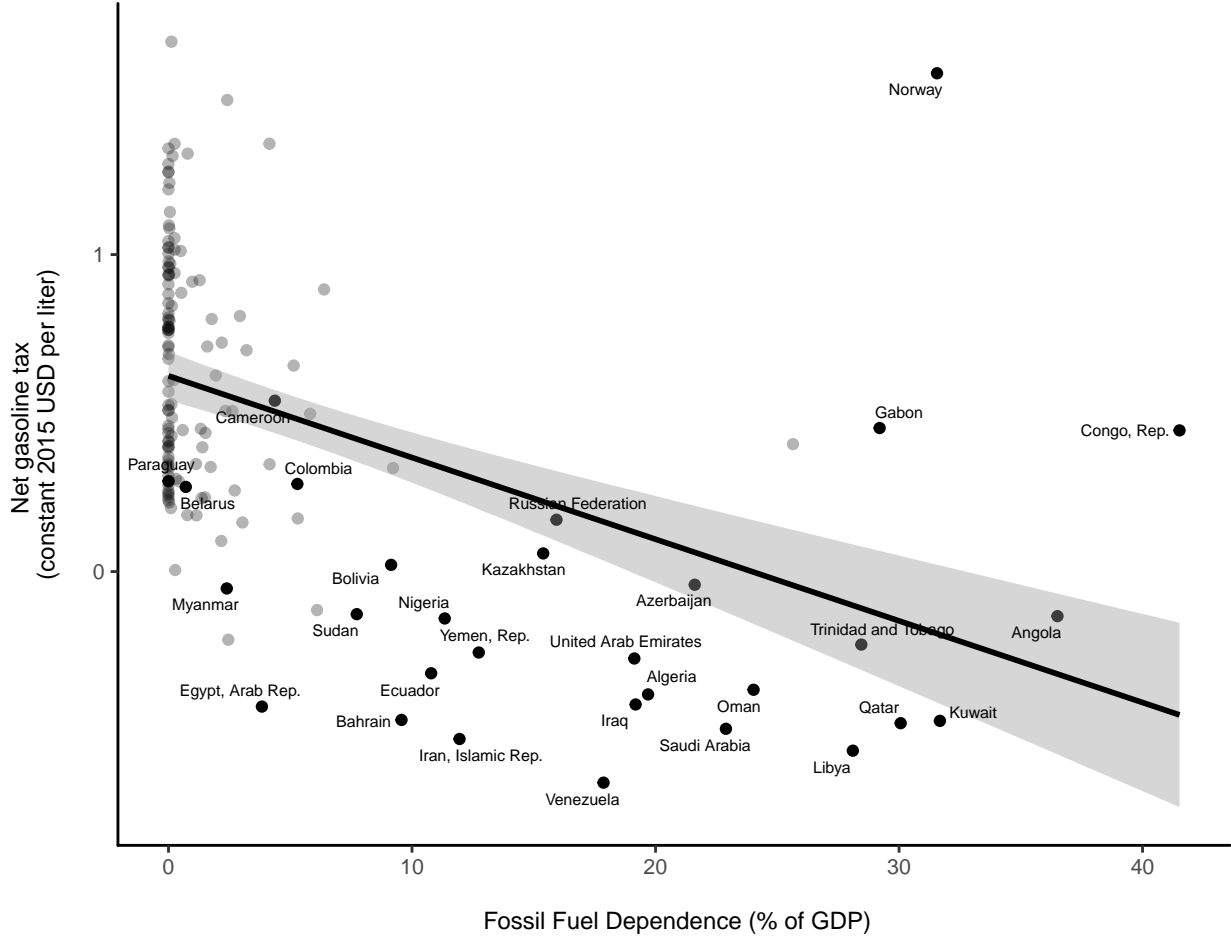


Figure 3: Income per capita and net gasoline taxes by country

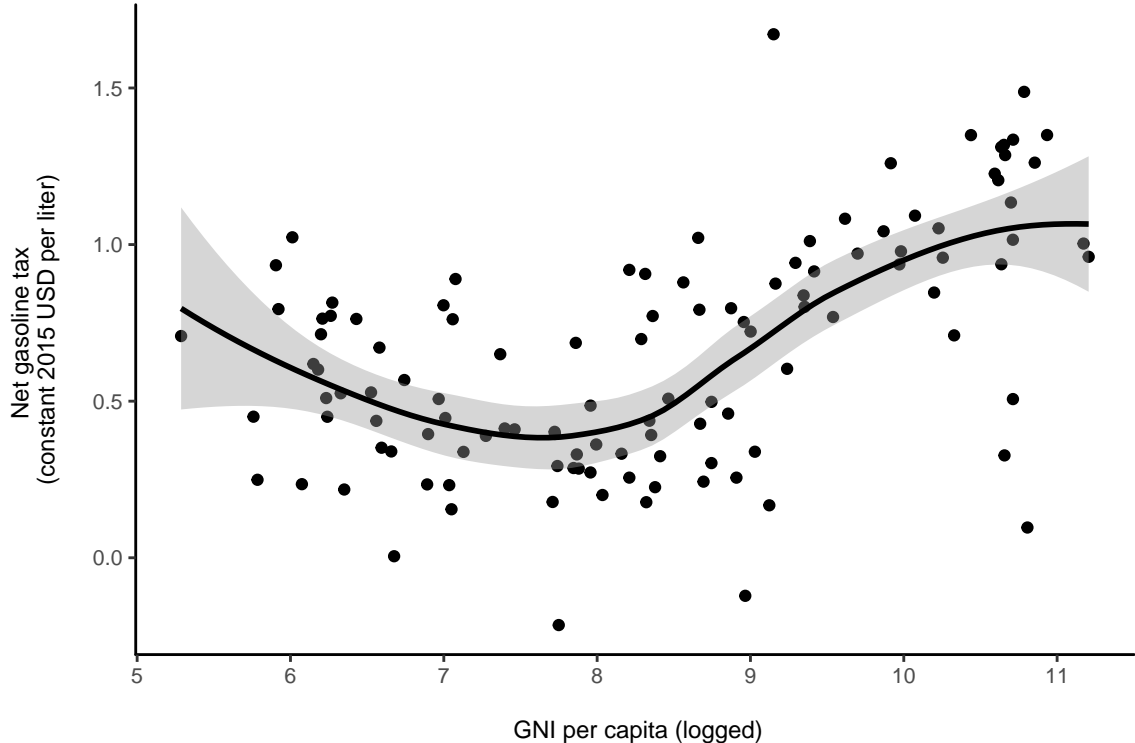
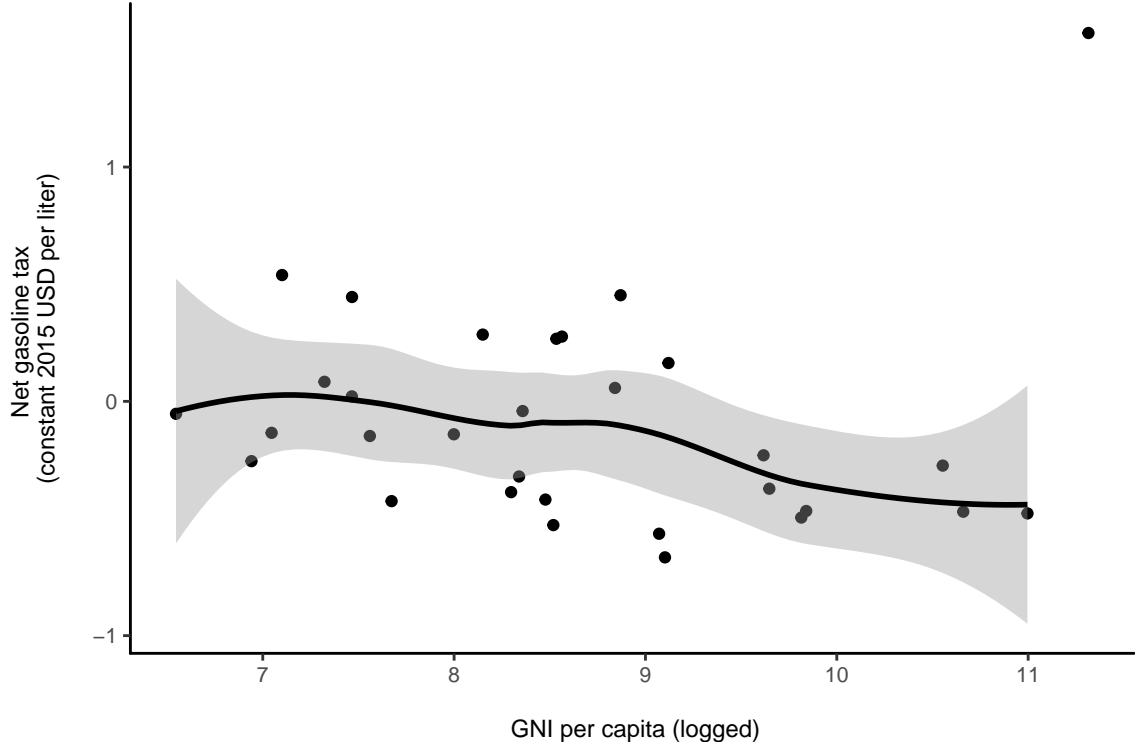


Figure 4: Gasoline taxes by country in 2003 and 2015

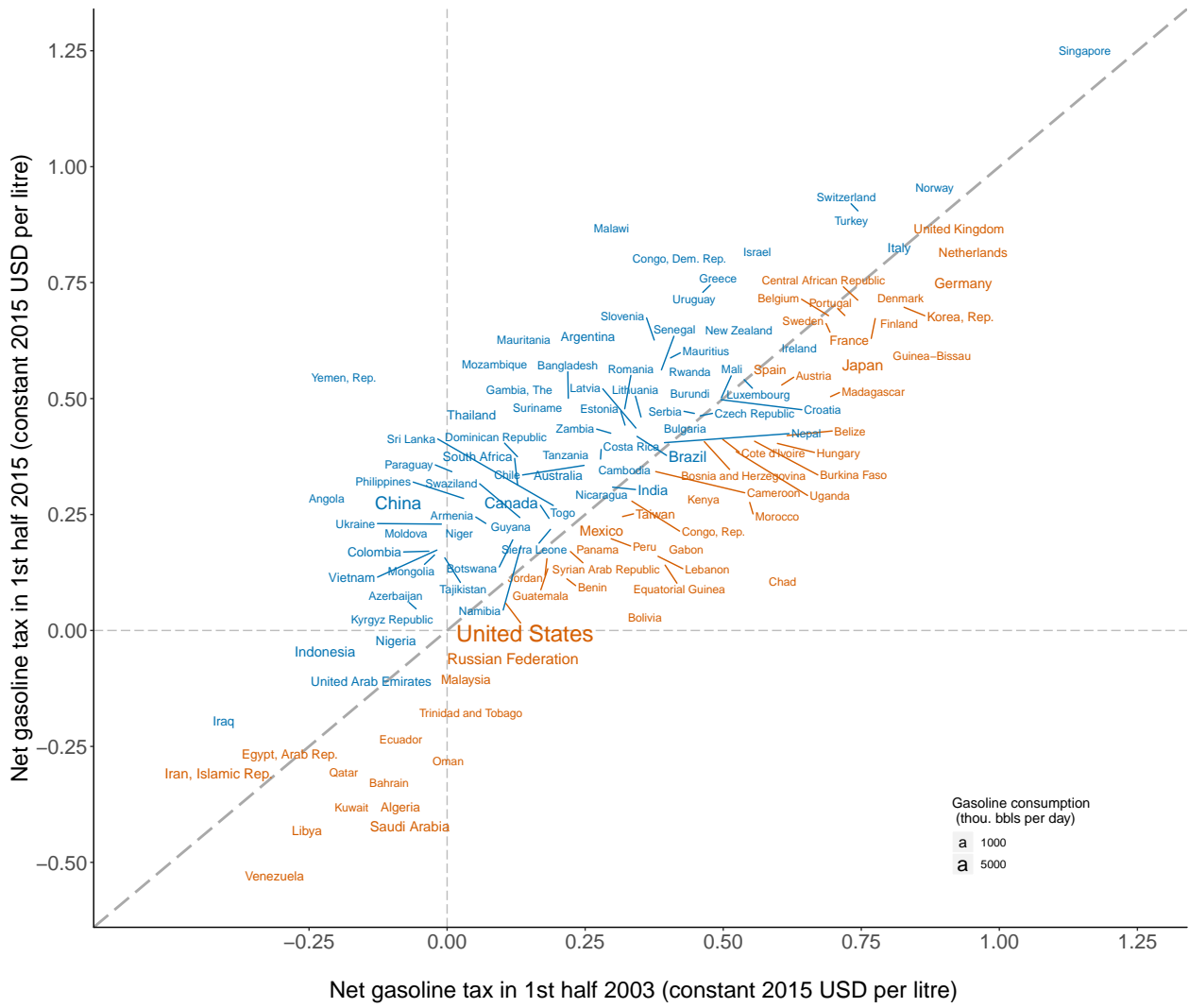


Figure 5: Model Results

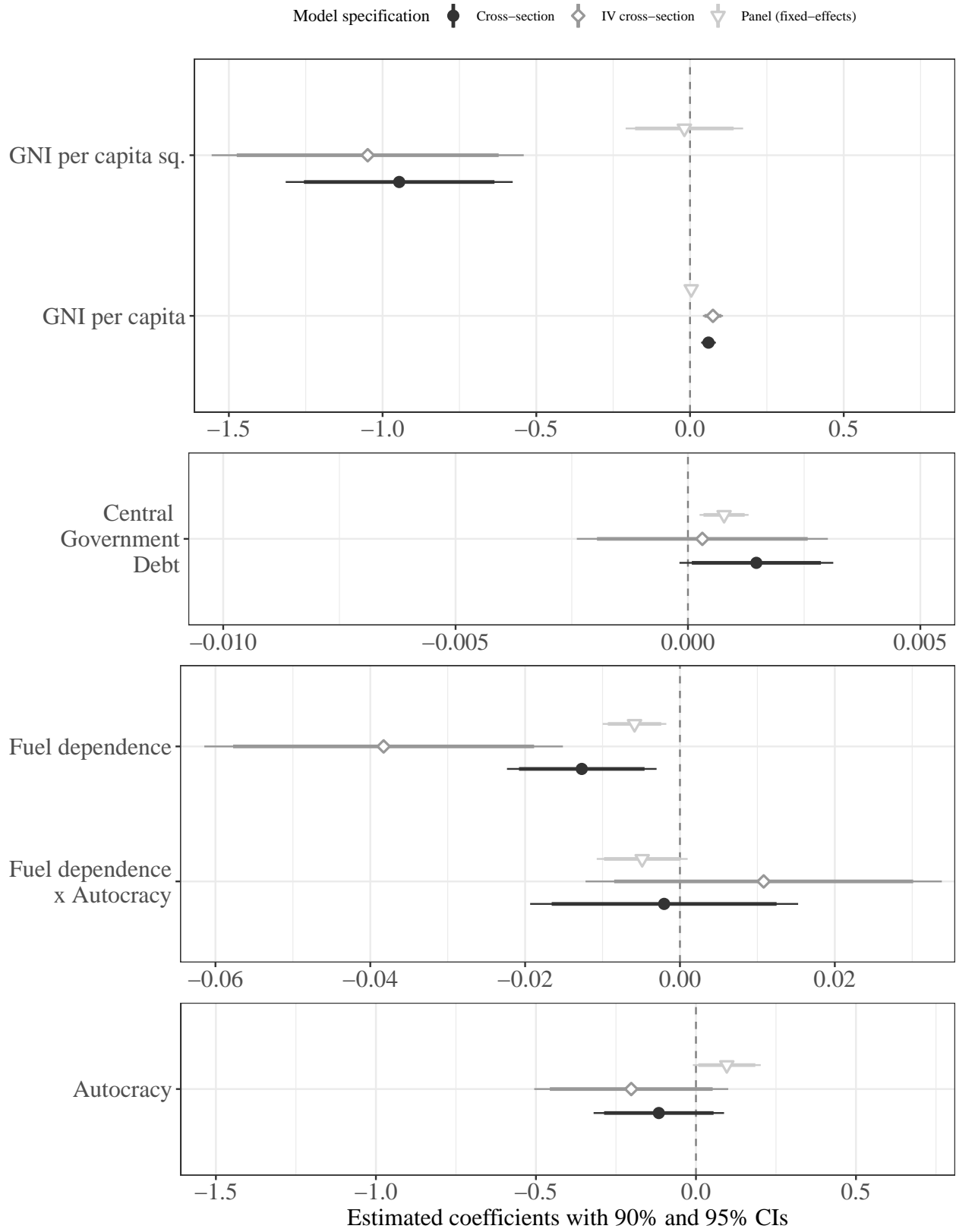
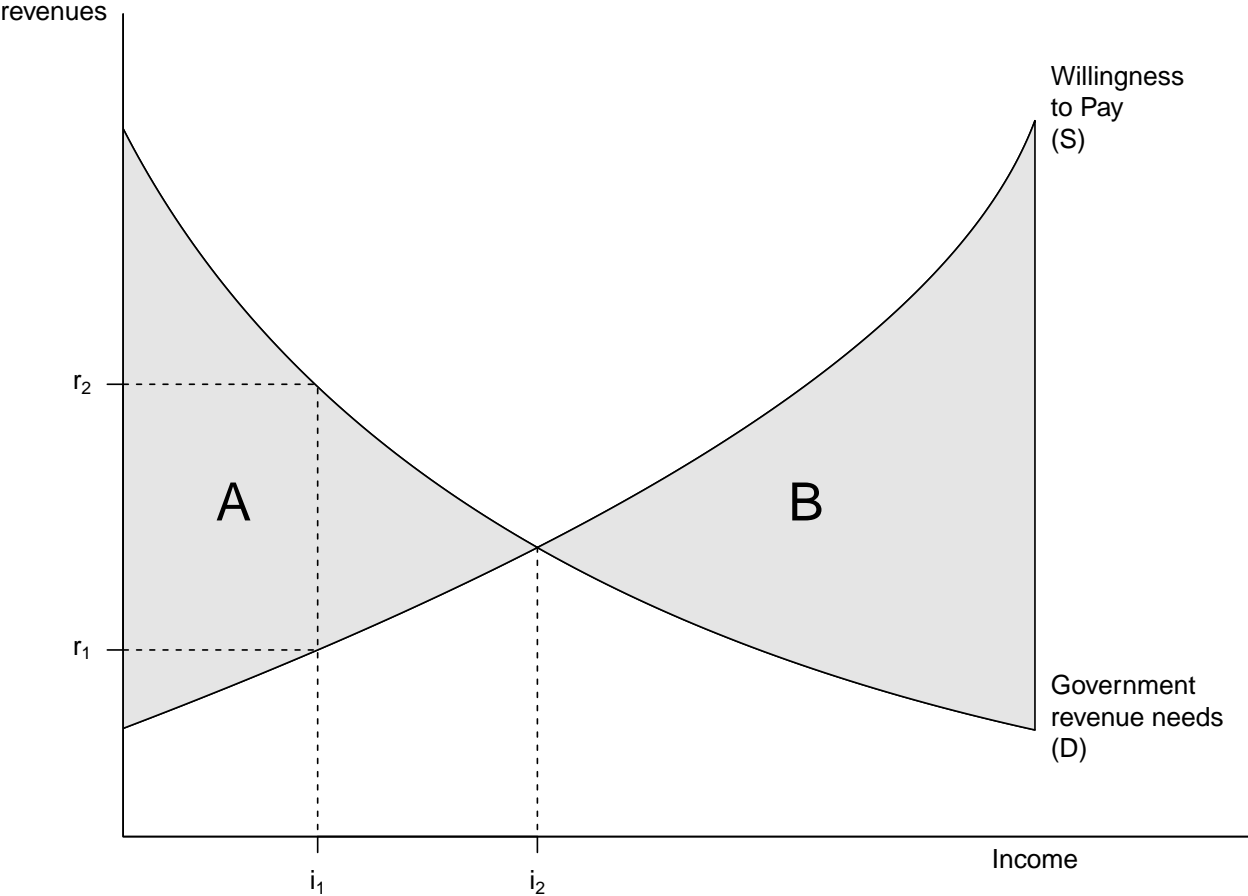


Figure 6: Supply and Demand of Revenue from Fossil Fuel Taxes



APPENDIX FIGURES

Figure S1: Gasoline prices 2003-15, oil exporters versus importers

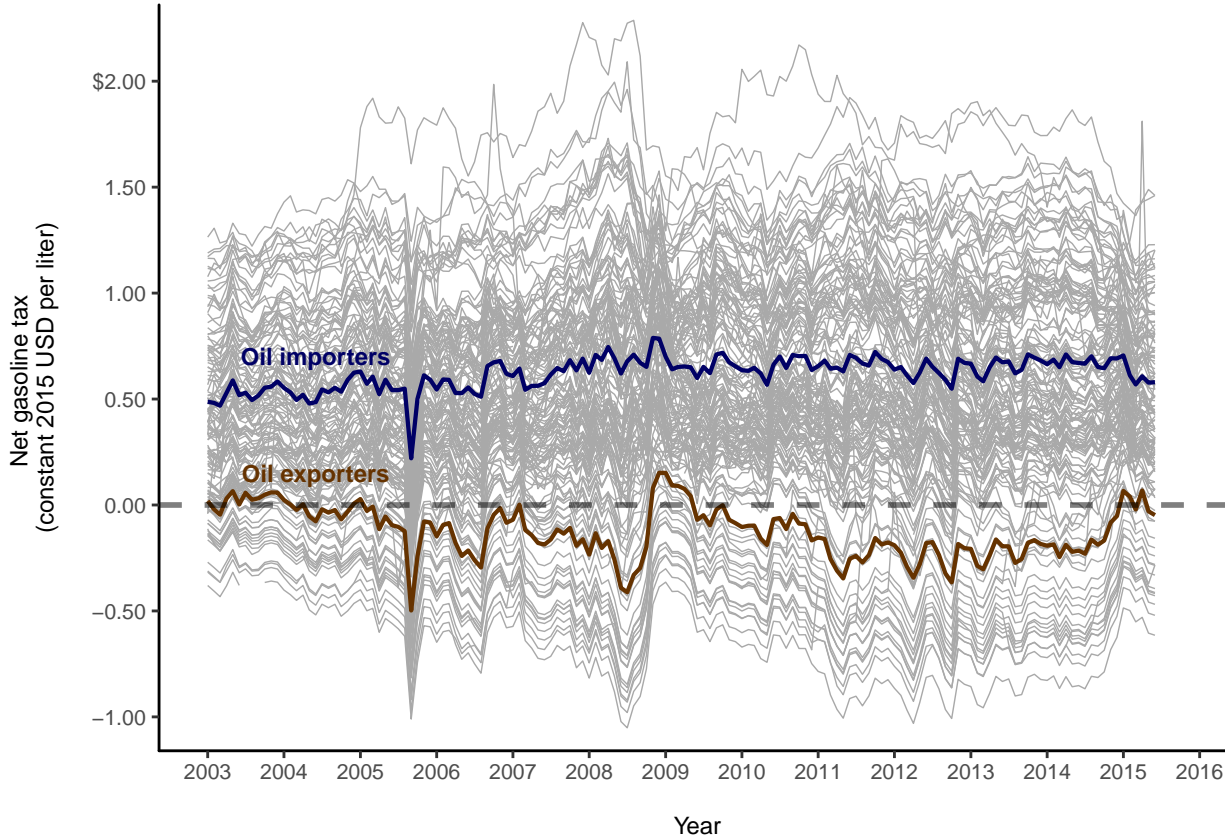


Figure S2: Income per capita and predicted gasoline taxes

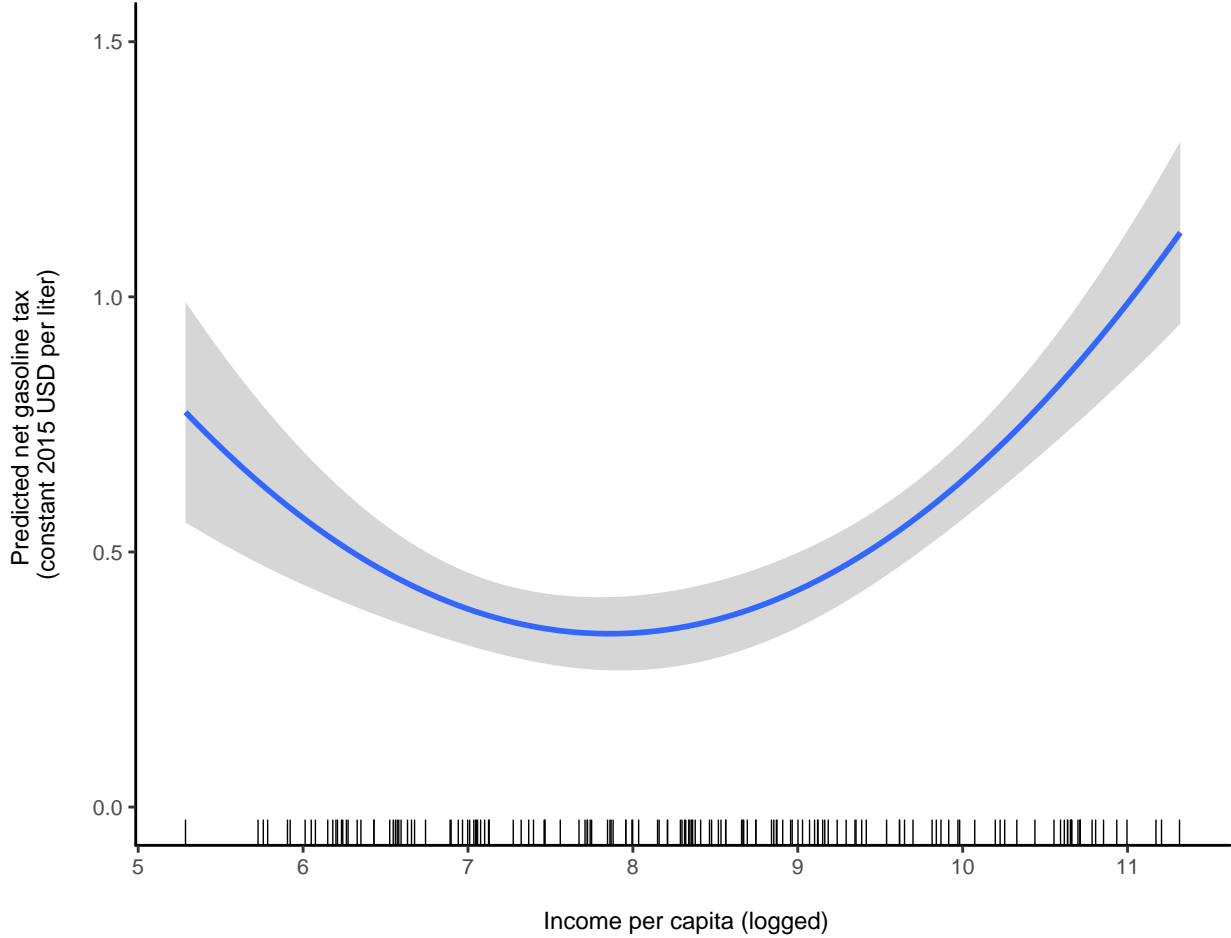


Figure S3: Net gasoline tax by income group over time

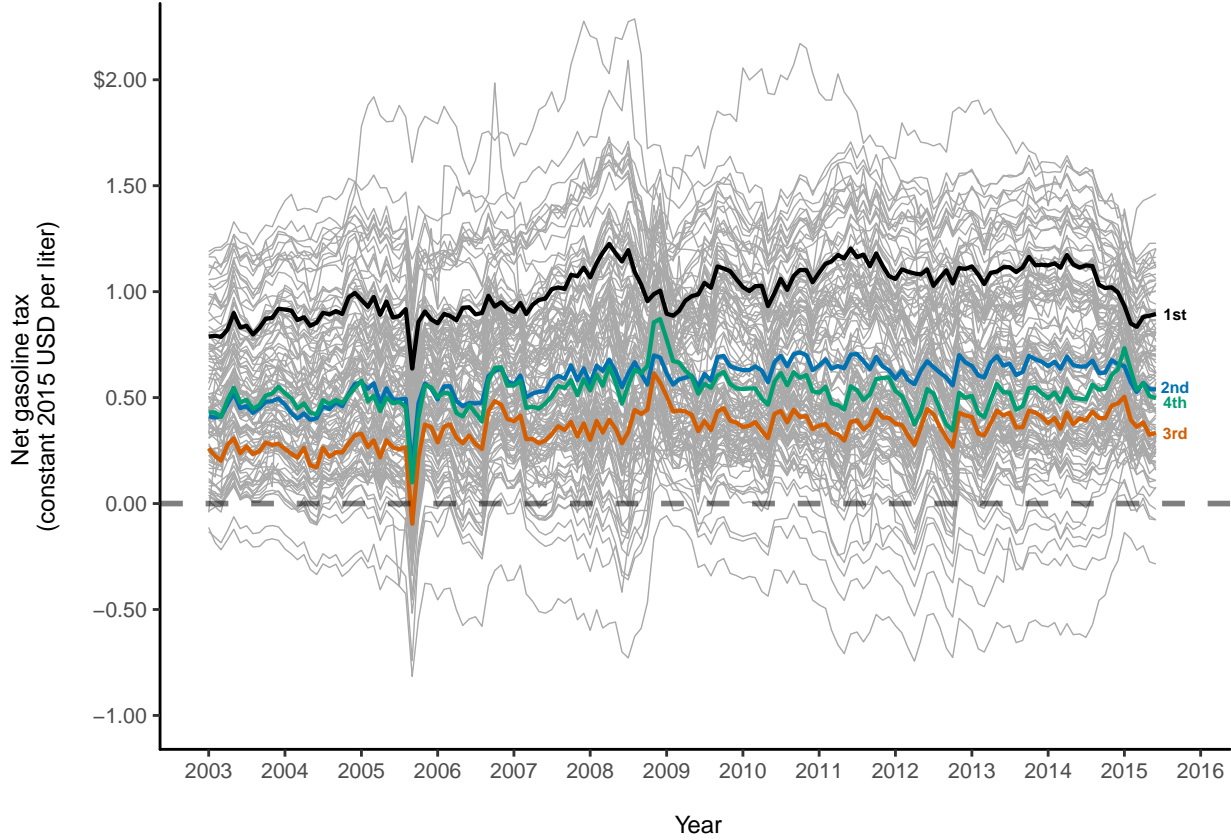


Figure S4: Predicted values (marginal effects) plot for fossil fuel dependence and autocracy

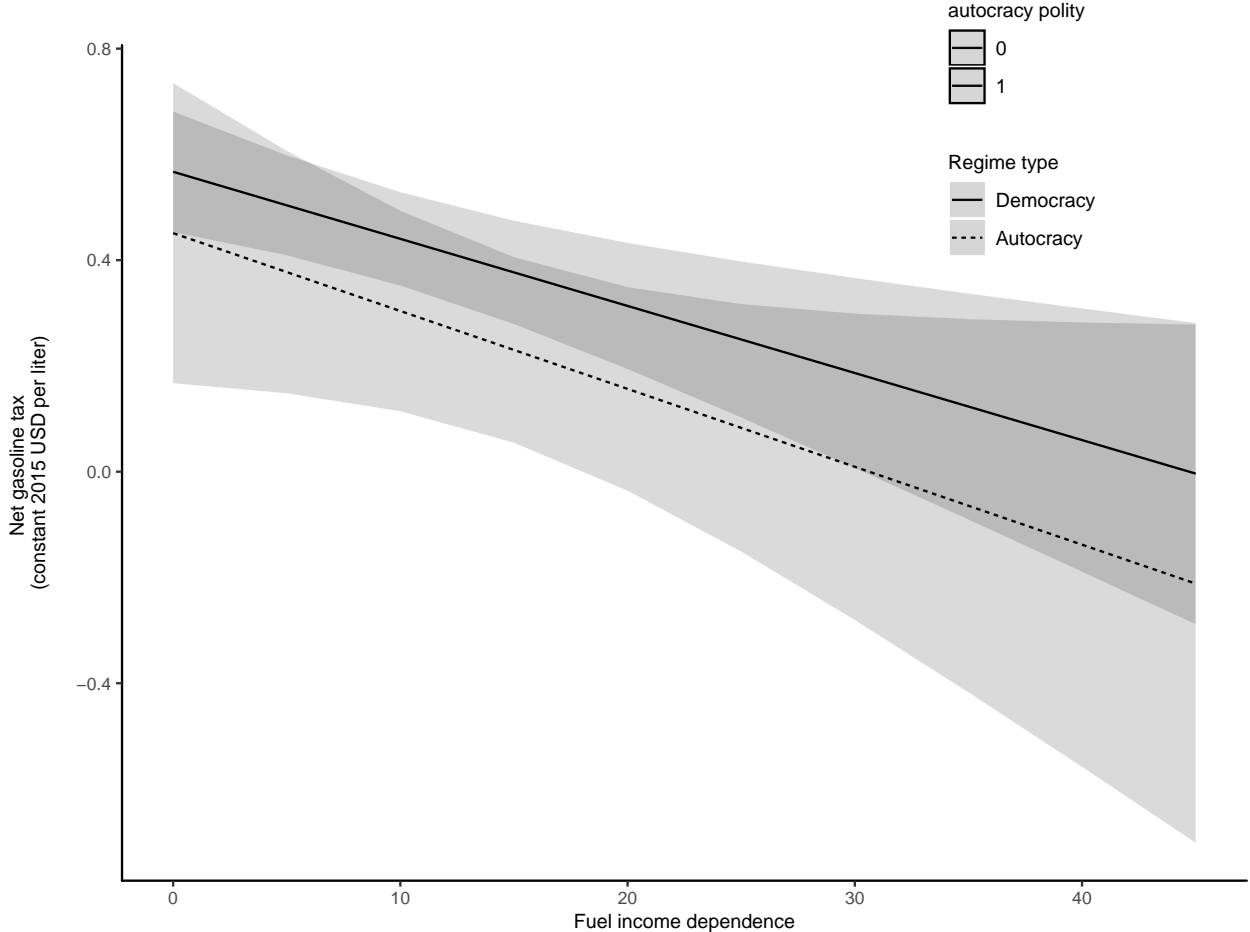


Figure S5: Net gasoline taxes in 2003 versus 2015 for fuel dependent countries

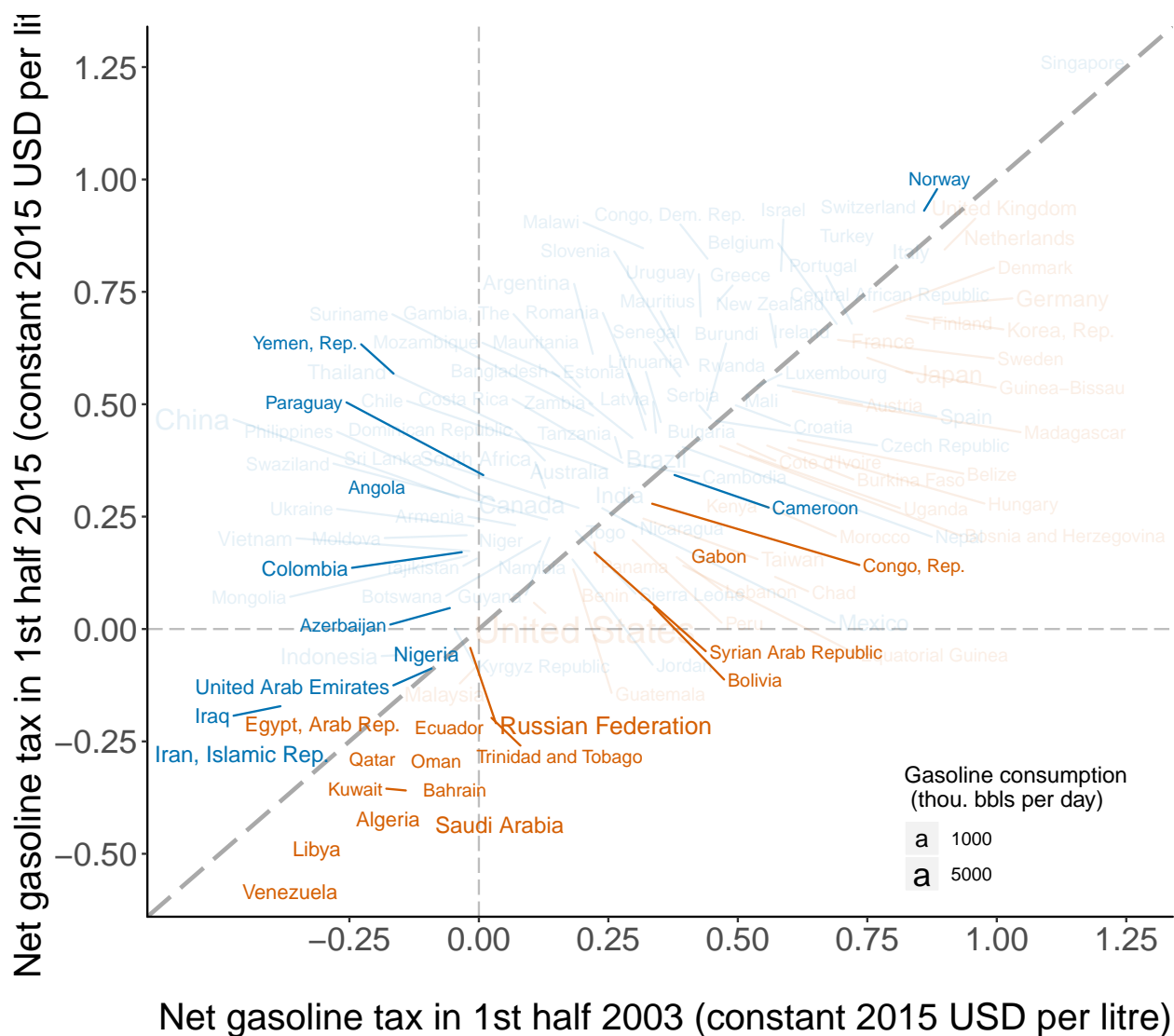


Figure S6: Net gasoline taxes in 2003 versus 2015 for countries with largest gains or losses in democratization scores

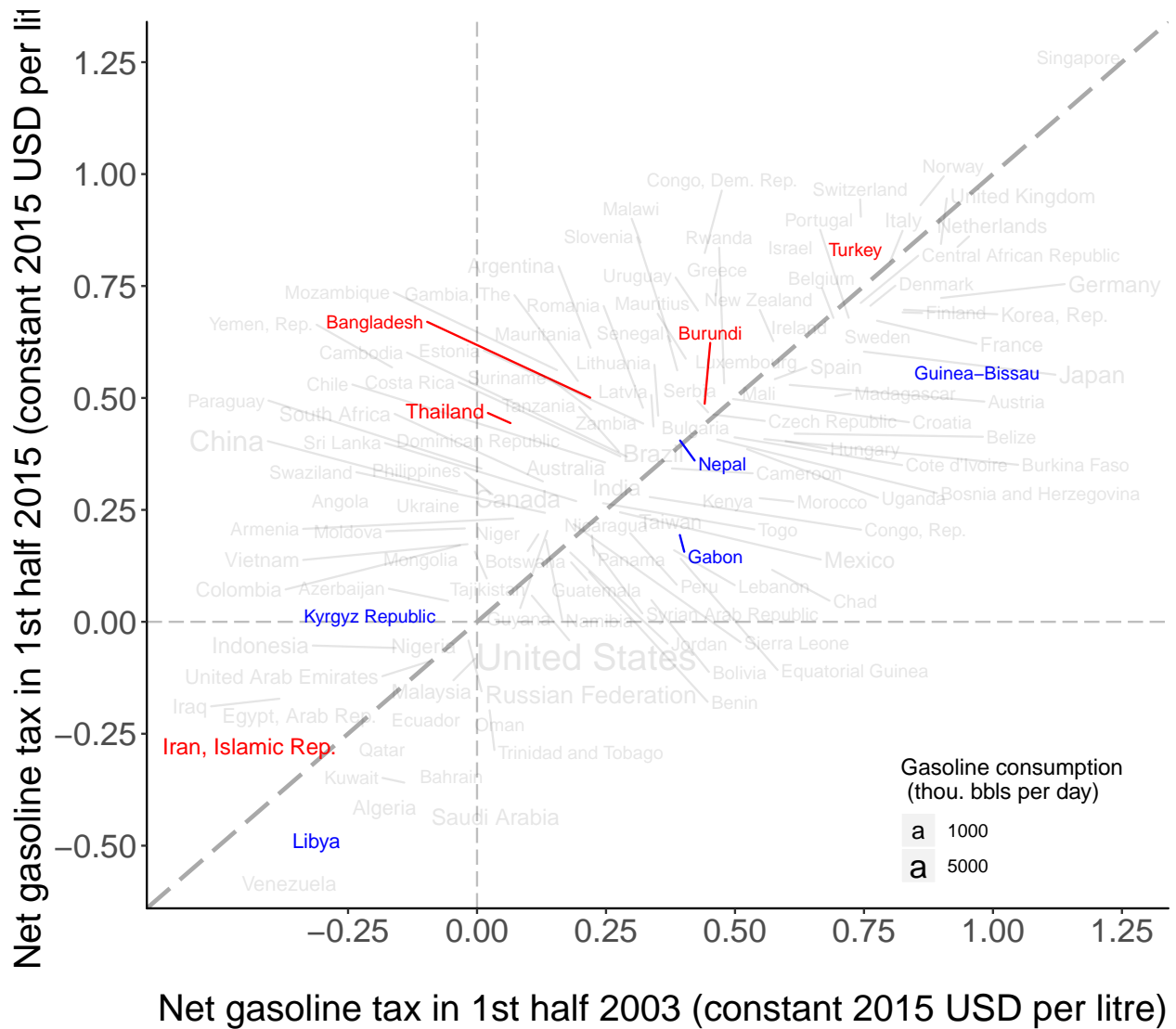


Figure S7: Deviation from within-country versus across-country average net gasoline tax

